

FIG.1

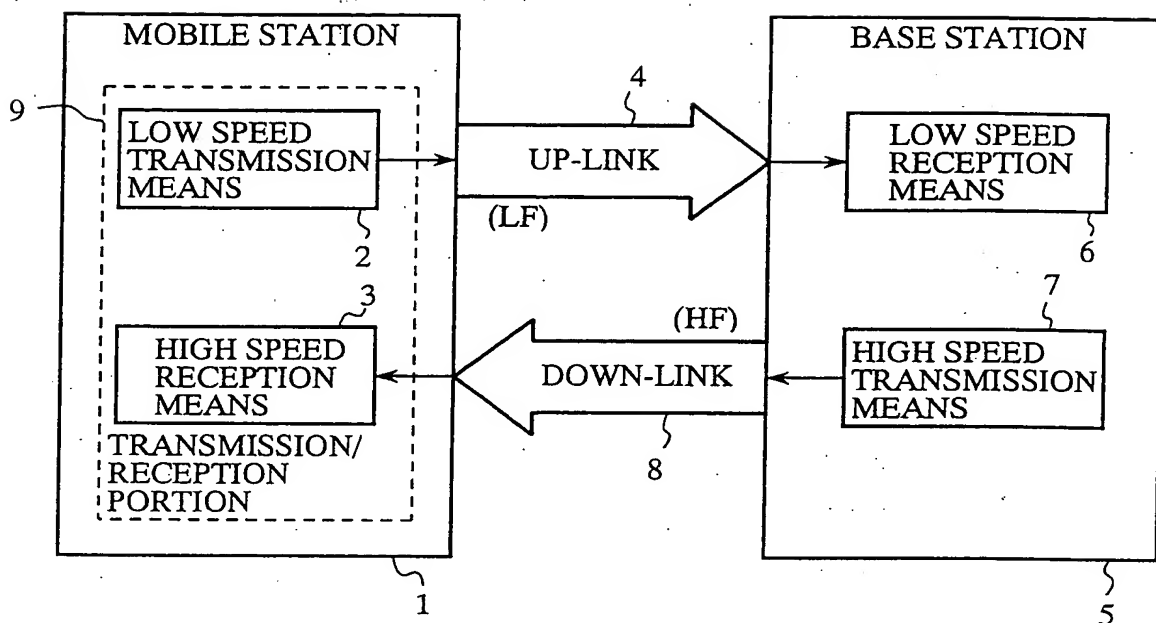
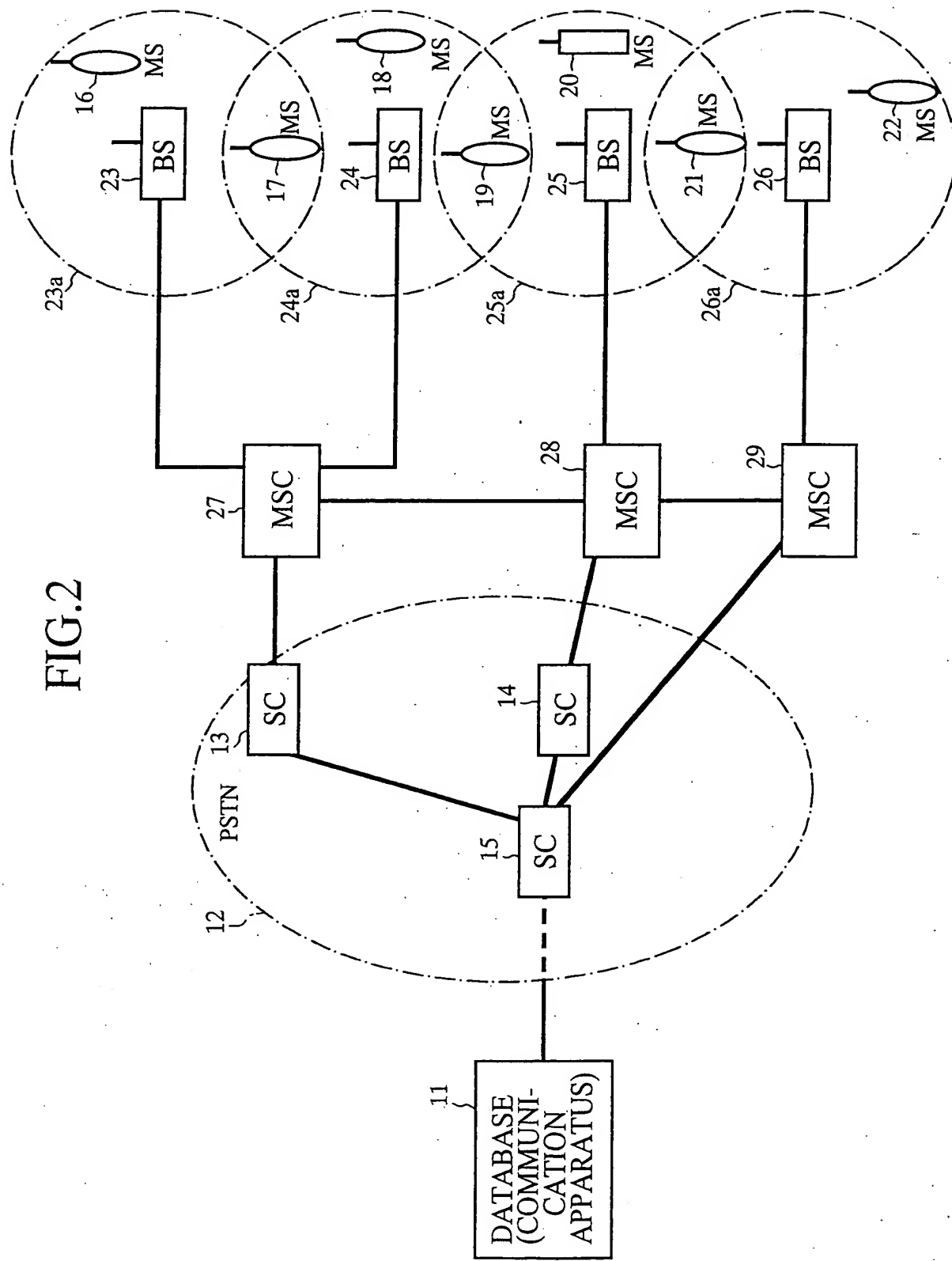


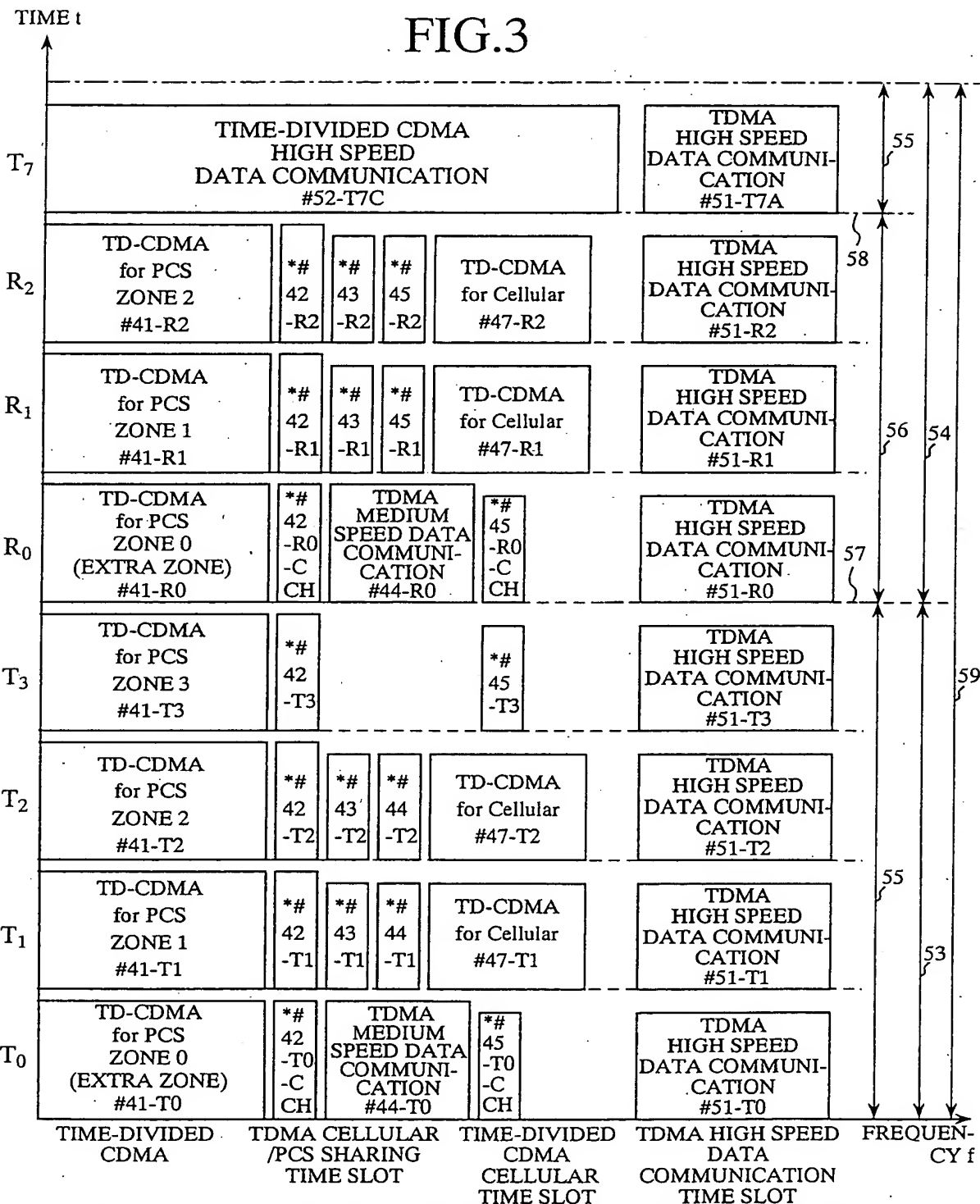
FIG.9

No.	MOBILE STATION No.	SWITCHING TIME (ms)	POSSIBLE DATA TRANSMISSION RATE (kbps)
01	19970920	0.1	UP : INTERMITTENCE, 1,2,4,8,32,1024 DOWN : INTERMITTENCE, 1,2,4,8,32,1024,2048
02	19970923	0.2	UP : INTERMITTENCE, 1,2,32,1024 DOWN : INTERMITTENCE, 1,2,32,1024,4192
03	19970926	5.0	UP : INTERMITTENCE, 1,2,8,32 DOWN : INTERMITTENCE, 1,2,8,32,1024
04	19971003	10.0	UP : INTERMITTENCE, 1,2,8 DOWN : INTERMITTENCE, 1,2,8,32,1024,4192

FIG.2



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EXAMPLE OF SHARING MOBILE COMMUNICATION SYSTEM IN WHICH LOW/MEDIUM/HIGH SPEED DATA SIGNALS OF TIME-DIVIDED CDMA SIGNAL AND TDMA SIGNAL ARE USED, TRANSMISSION CAPACITIES OF UP/DOWN-CHANNELS FOR HIGH SPEED DATA TRANSMISSION ETC. ARE ASYMMETRIC, AND DOWN-LINK T₇ IS FURTHER PROVIDED.

NOTE : 59...FRAME LENGTH 53,54...HALF FRAME LENGTH

55...DOWN TIME SLOT LENGTH FROM BASE STATION TO MOBILE STATION
IN HIGH SPEED DATA COMMUNICATION

56...UP TIME SLOT LENGTH FROM MOBILE STATION TO BASE STATION

FIG.4

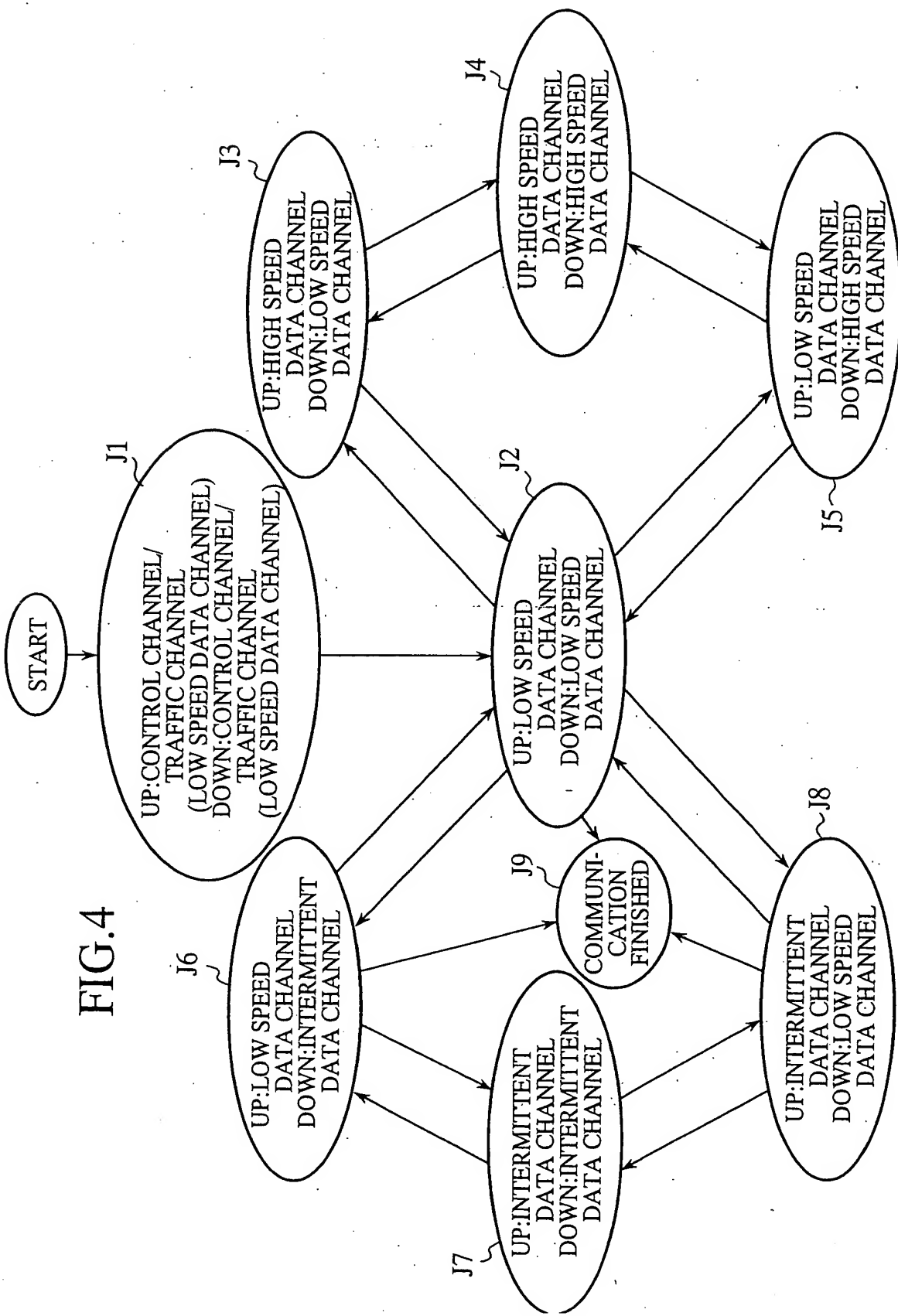
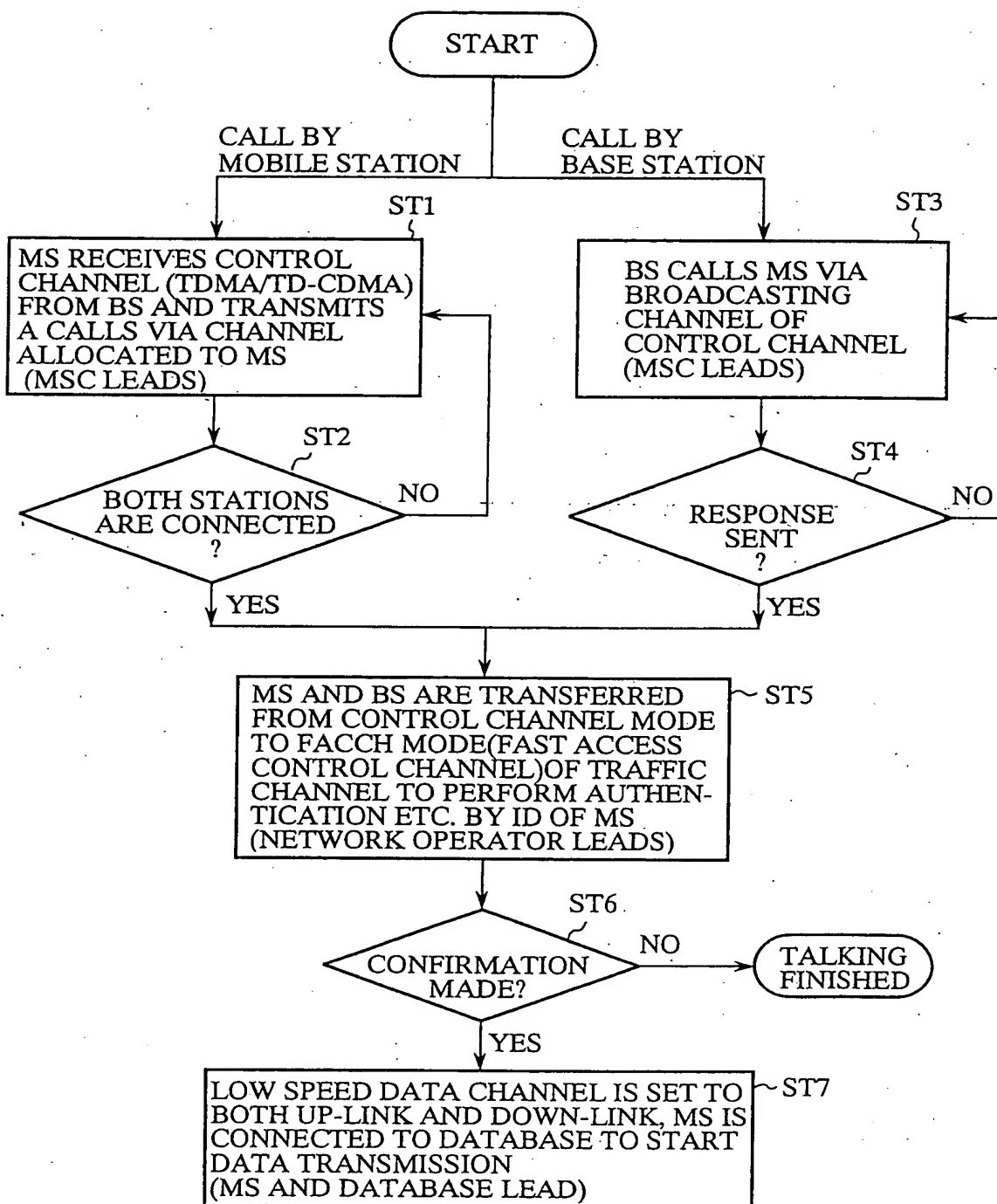


FIG.5



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FIG.6

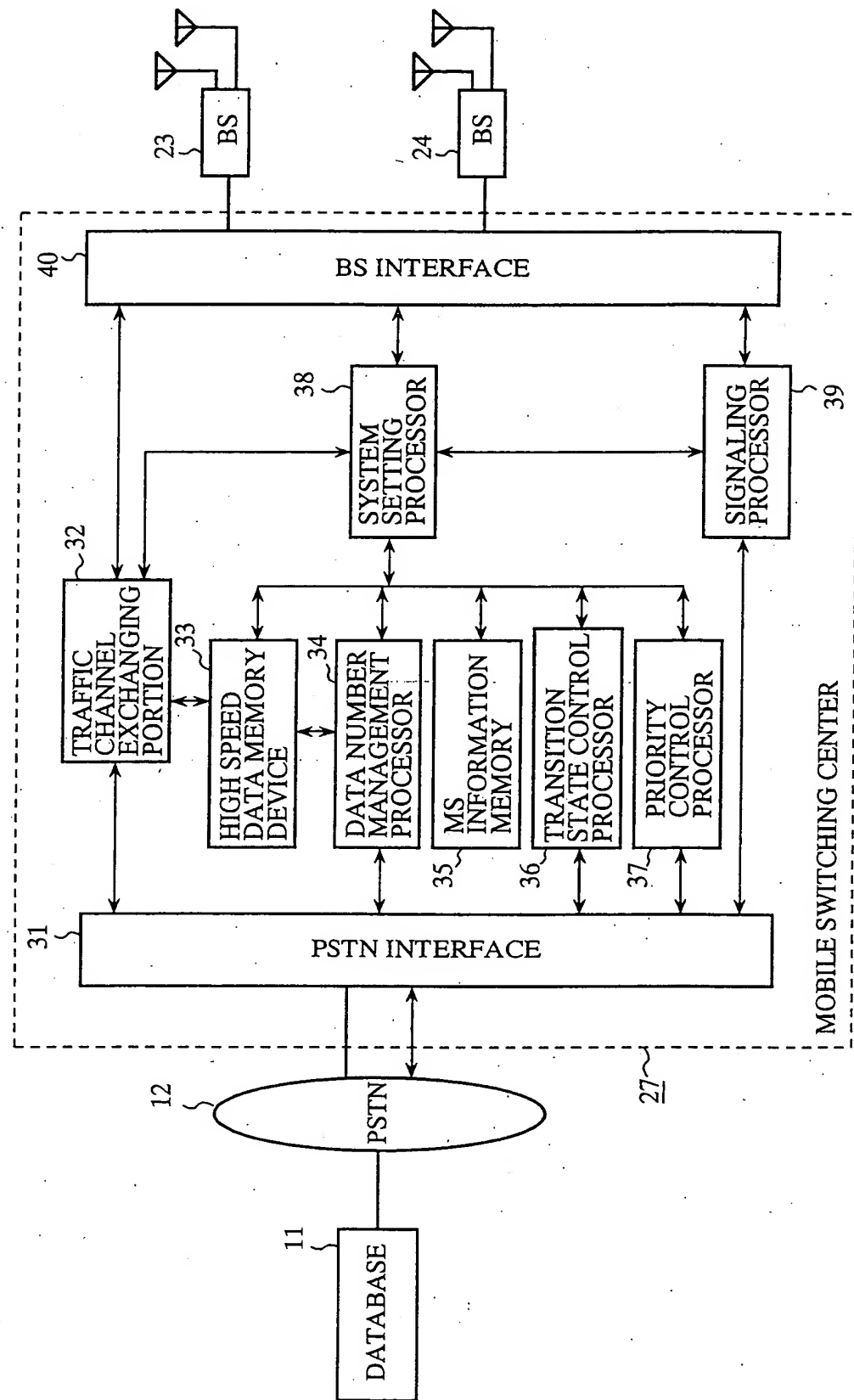


FIG.7

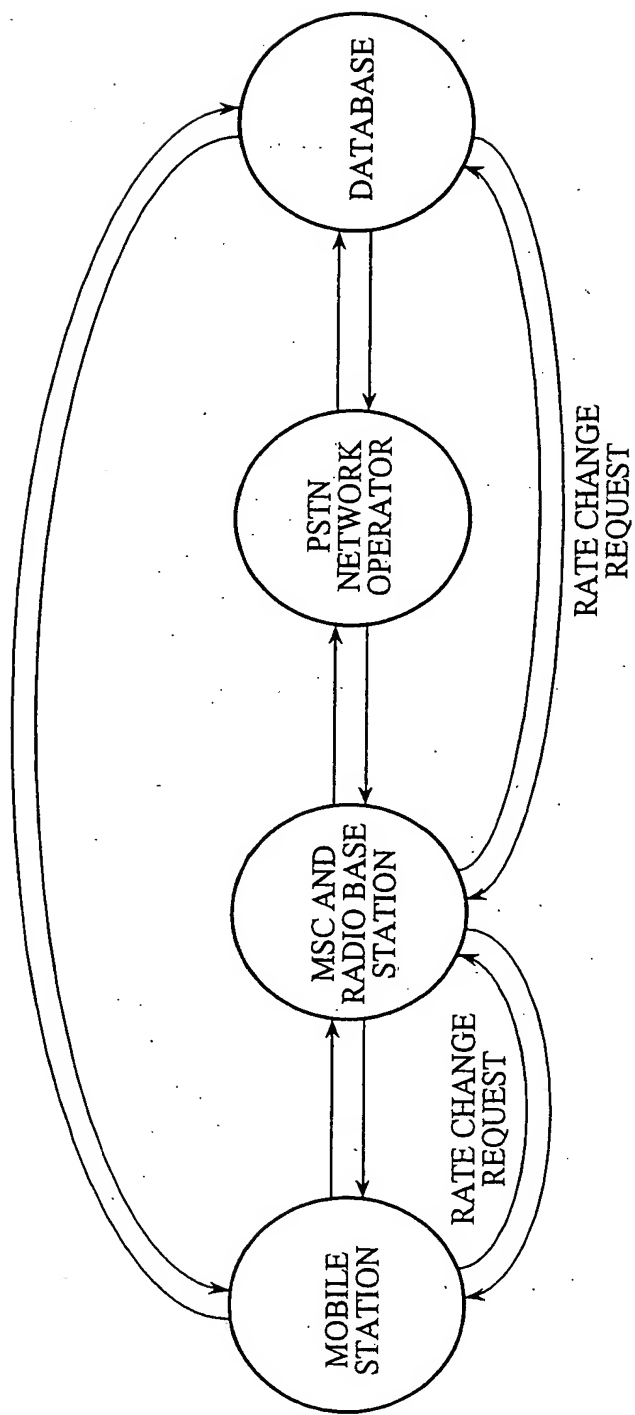
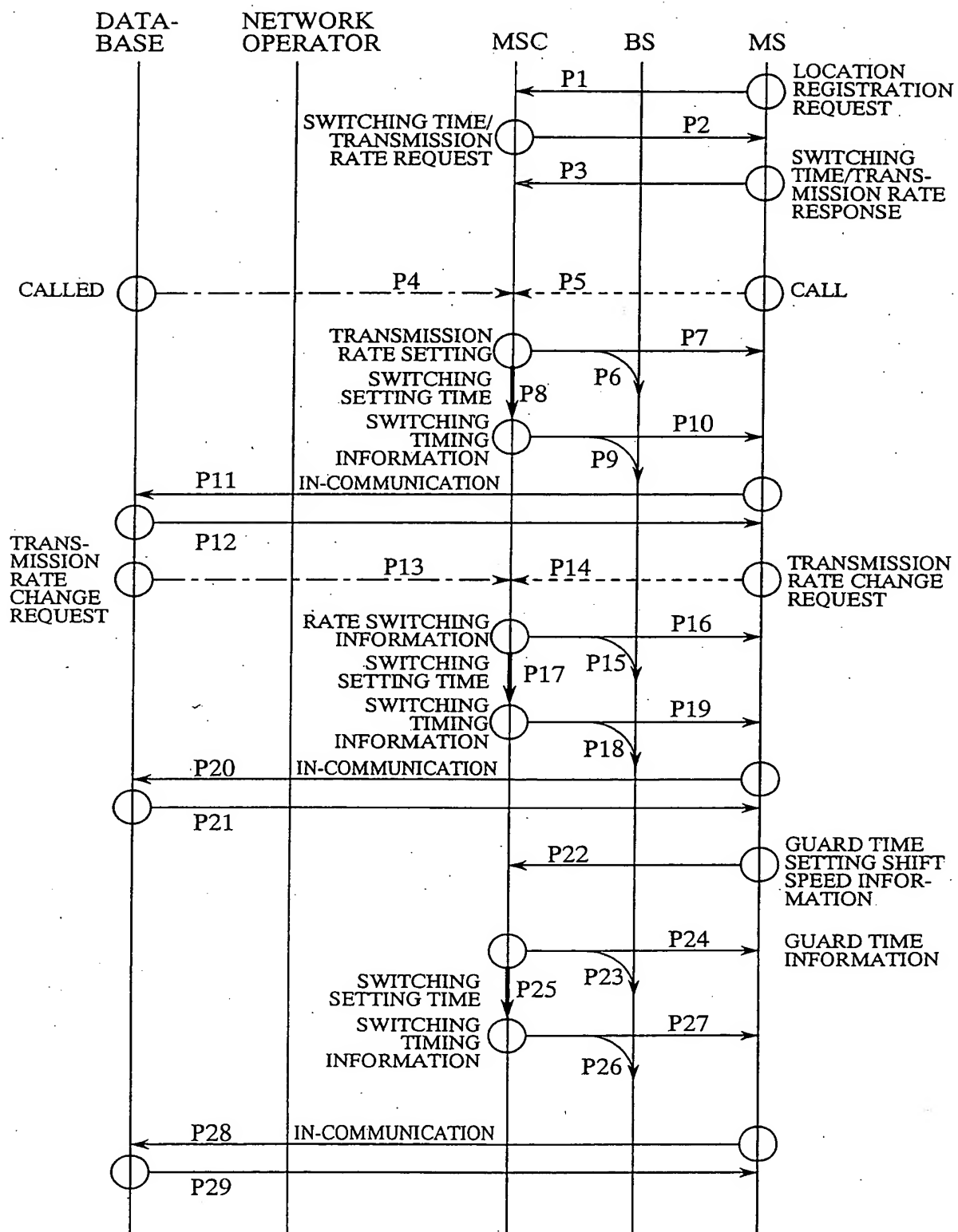
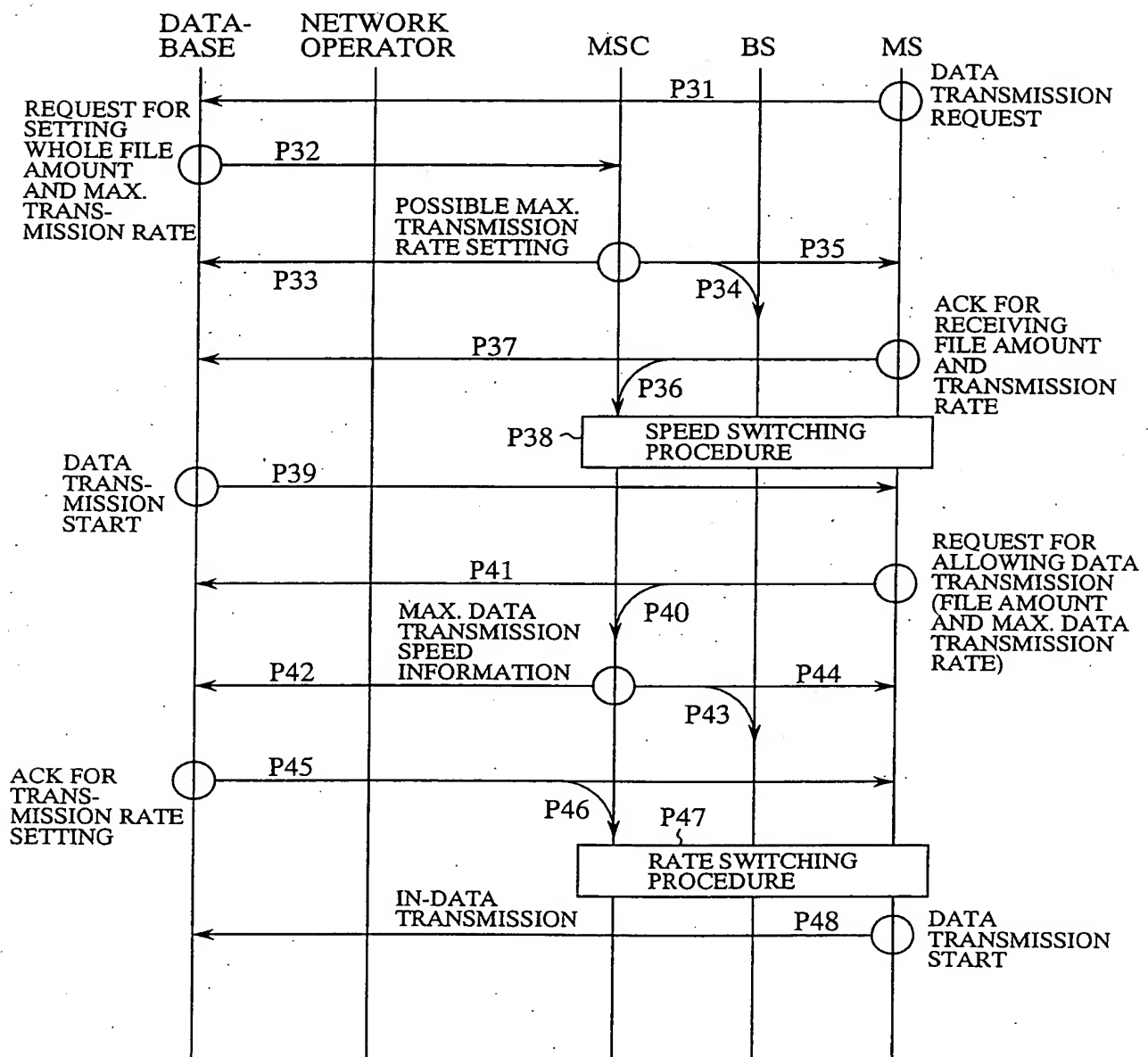


FIG.8



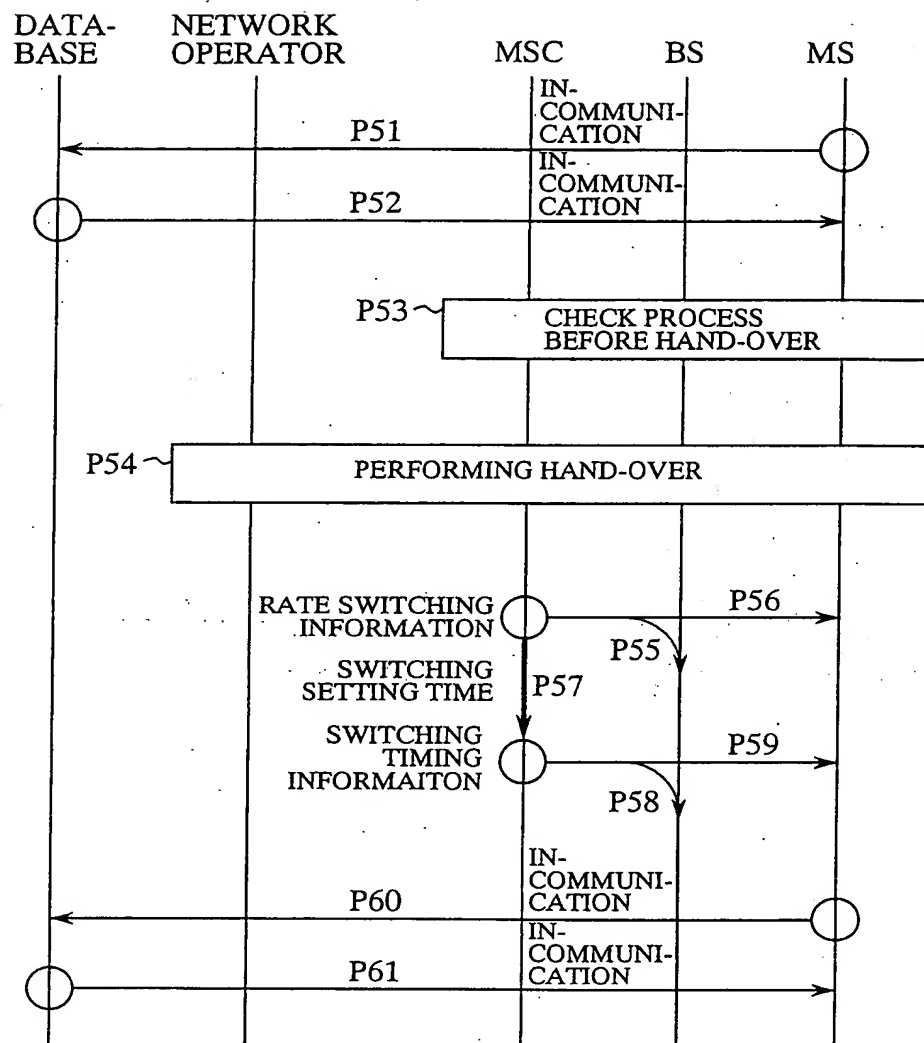
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FIG.10



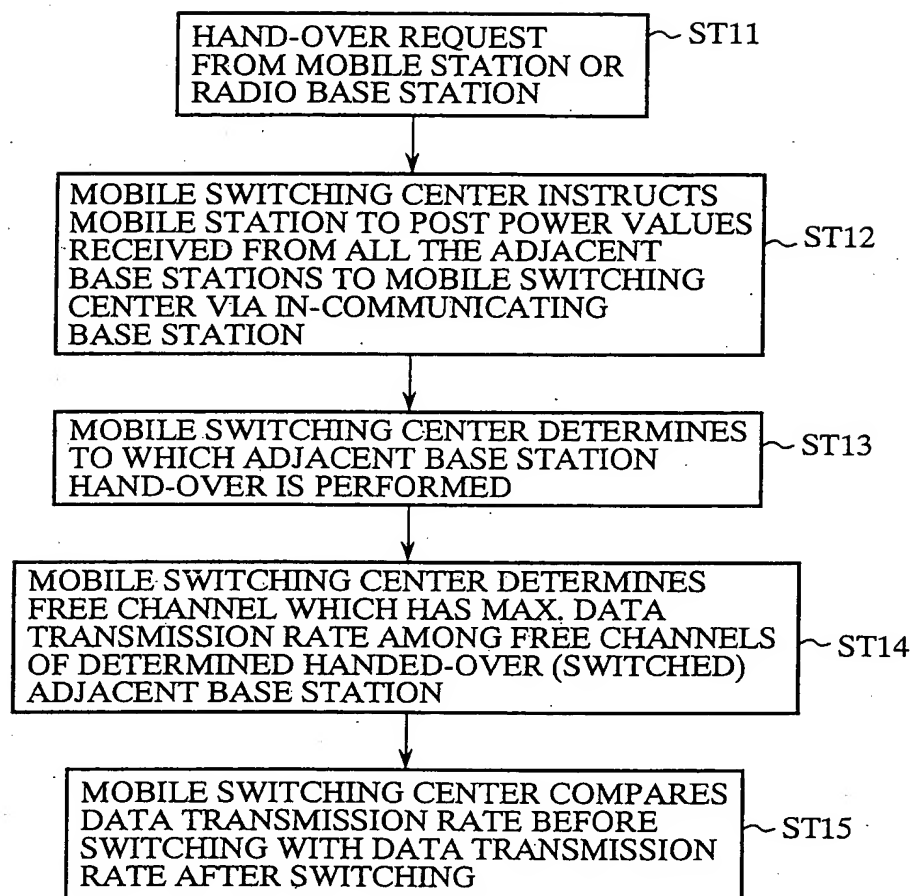
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FIG.11



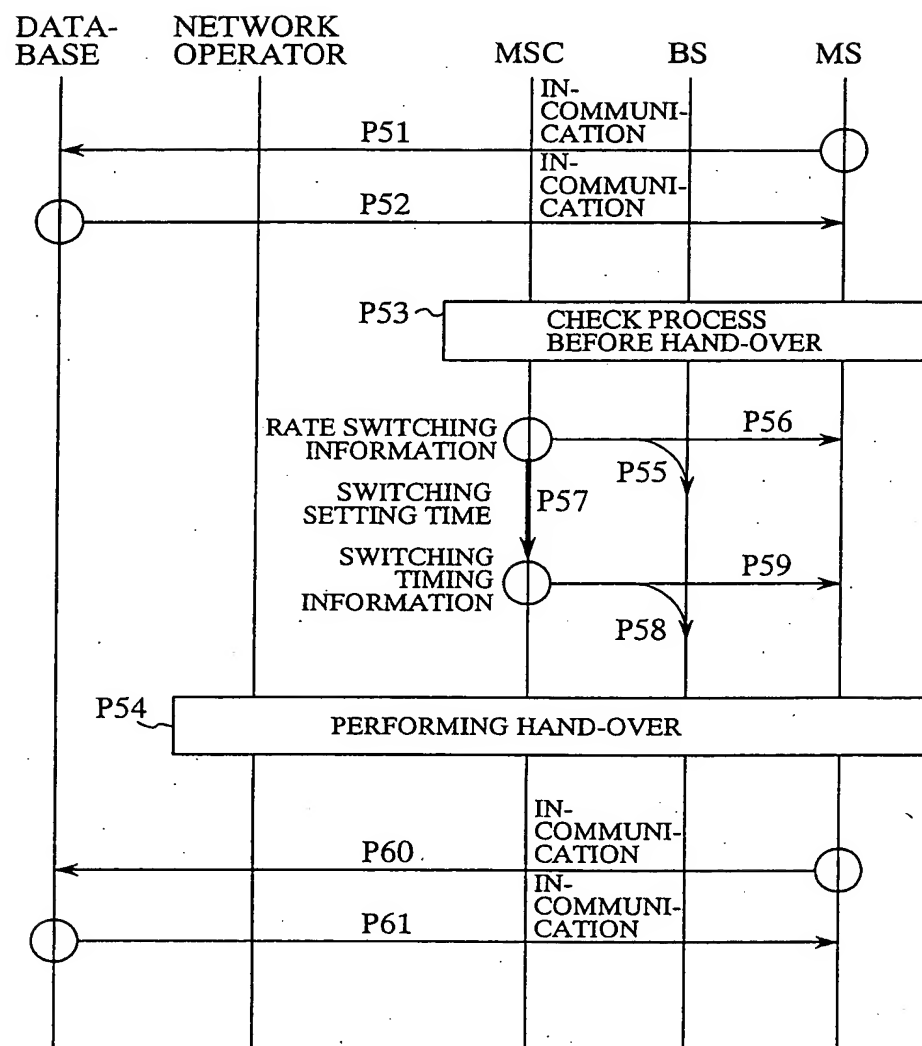
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FIG.12



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FIG.13



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FIG.14

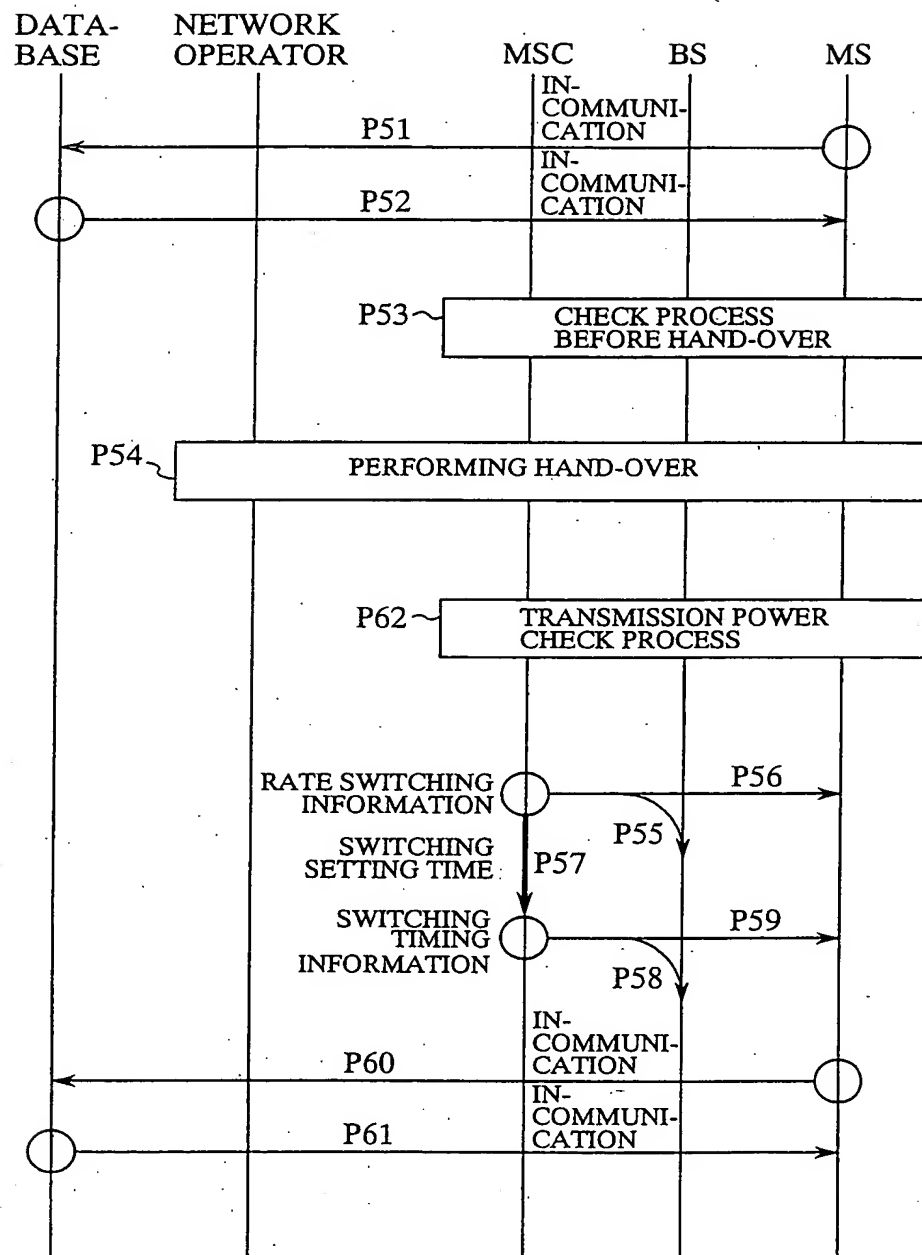


FIG.15

